1	Hits 2698		DB	Time stamp
-	2098	((118/723i) or (118/723ir) or (118/723an) or (156/345.48) or (156/345.49) or	USPAT;	2003/12/23 15:36
		(315/111.51) or (204/298.06) or	US-PGPUB	
		(204/298.34) or (204/298.11) or		
		(156/345.41) or (156/345.42) or		
		(156/345.36) or (118/723mw) or (118/723me)		
		or (118/723mr) or (118/723ma)).CCLS.		
	1111	(((118/723i) or (118/723ir) or (118/723an)	TIOD T M	0000/10/10
		or (156/345.48) or (156/345.49) or	USPAT; US-PGPUB	2003/12/23 15:39
		(315/111.51) or (204/298.06) or	03-EGEOR	
		(204/298.34) or (204/298.11) or		
		(156/345.41) or (156/345.42) or	1	
		(156/345.36) or (118/723mw) or (118/723me)	1	
		or (118//23mr) or (118/723ma)).CCLS.) and		
		(Daffle shield liner)		1
1	879	((((118/723i) or (118/723ir) or	USPAT;	2003/12/23 15:38
1		(118/723an) or (156/345.48) or	US-PGPUB	2003/12/23 15:38
		(156/345.49) or (315/111.51) or	100 1010B	
		(204/298.06) or (204/298.34) or	{	f
1		(204/298.11) or (156/345.41) or		
		(156/345.42) or (156/345.36) or		
		(118/723mw) or (118/723me) or (118/723mr)		ļ
		or (118/723ma)).CCLS.) and (baffle shield	ĺ.	
		liner)) not ((((118/723i) or (118/723ir)	1	1
		or (118/723an) or (156/345.48) or		
		(156/345.49) or (315/111.51) or		1
ĺ		(204/298.06) or (204/298.34) or		
		(204/298.11) or (156/345.41) or	1	1
1		(156/345.42) or (156/345.36) or		
1		(118/723mw) or (118/723me) or (118/723mr)	{	
		or (118/723ma)).CCLS.) and ((baffle shield liner) with (slot opening aperture hole)))		J
	232	(((118/723i) or (118/723ir) or (118/723an)	l	1
		or (156/345.48) or (156/345.49) or	USPAT;	2003/12/23 17:21
	i	(315/111.51) or (204/298.06) or	US-PGPUB	
		(204/298.34) or (204/298.11) or	ļ	1
		(156/345.41) or (156/345.42) or		
i	- 1	(156/345.36) or $(118/723mw)$ or $(118/723mo)$		1
		or (118/723mr) or (118/723ma)).CCLS.) and		
1	- 1	((baffle shield liner) with (slot opening		
	I	aperture noie))		
- 1	8	(((118/723i) or (118/723ir) or (118/723an)	USPAT;	2003/12/23 15:44
	l	or (156/345.48) or (156/345.49) or	US-PGPUB	2000/12/20 10:44
- 1	1	(315/111.51) or (204/298.06) or		1
	ļ	(204/298.34) or (204/298.11) or		
	- 1	(156/345.41) or (156/345.42) or		1 1
	1	1256/015 01]
	1	(156/345.36) or $(118/723mw)$ or $(119/723ma)$]
		(156/345.36) or (118/723mw) or (118/723me) or (118/723mr) or (118/723ma)).CCLS.) and		
		(156/345.36) or (118/723mw) or (118/723me) or (118/723mr) or (118/723ma)).CCLS.) and ((baffle shield liner) with (bridge))		
	5	(156/345.36) or (118/723mw) or (118/723me) or (118/723mr) or (118/723ma)).CCLS.) and ((baffle shield liner) with (bridge)) (((118/723i) or (118/723ir) or (118/723an))	USPAT;	2003/12/23 15:43
	5	(156/345.36) or (118/723mw) or (118/723me) or (118/723mr) or (118/723mr)).CCLS.) and ((baffle shield liner) with (bridge)) (((118/723i) or (118/723ir) or (118/723an) or (156/345.48) or (156/345.49) or	USPAT; US-PGPUB	2003/12/23 15:43
	5	(156/345.36) or (118/723mw) or (118/723me) or (118/723mr) or (118/723ma).CCLS.) and ((baffle shield liner) with (bridge) (((118/723i) or (118/723ir) or (118/723ir) or (118/723an) or (156/345.48) or (156/345.49) or (315/111.51) or (204/298.06) or		2003/12/23 15:43
	5	(156/345.36) or (118/723mw) or (118/723me) or (118/723mr) or (118/723ma)).CCLS.) and ((baffle shield liner) with (bridge) (((118/723i) or (118/723ir) or (118/723an) or (156/345.49) or (156/345.49) or (204/298.06) or (204/298.34) or (204/298.34) or		2003/12/23 15:43
	5	(156/345.36) or (118/723mw) or (118/723me) or (118/723mr) or (118/723mz)).CCLS.) and ((baffle shield liner) with (bridge)) (((118/723i) or (118/723ir) or (118/723ir) or (118/723ir) or (156/345.49) or (315/111.51) or (204/298.06) or (204/298.34) or (204/298.11) or (156/345.41) or (156/345.42) or		2003/12/23 15:43
	5	(156/345.36) or (118/723mw) or (118/723me) or (118/723mr) or (118/723ma).CCLS.) and ((baffle shield liner) with (bridge) (((118/723i) or (118/723ir) or (118/723ir) or (118/723ir) or (156/345.49) or (35/11.51) or (204/298.06) or (204/298.34) or (204/298.11) or (156/345.42) or (156/345.36) or (118/723me) or (118/723me)		2003/12/23 15:43
	5	(156/345.36) or (118/723mw) or (118/723me) or (118/723mr) or (118/723mr)).CCLS.) and ((baffle shield liner) with (bridge)) (((118/723i) or (118/723ir) or (118/723an) or (156/345.48) or (156/345.49) or (204/298.06) or (204/298.34) or (204/298.11) or (156/345.41) or (156/345.42) or (156/345.36) or (118/723mw) or (118/723me) or (118/723me) or (118/723mr)		2003/12/23 15:43
	5	(156/345.36) or (118/723mw) or (118/723me) or (118/723mr) or (118/723mz). CCLS.) and ((baffle shield liner) with (bridge) (((118/723i) or (118/723ir) or (118/723ir) or (118/723ir) or (118/723ir) or (156/345.49) or (315/111.51) or (204/298.06) or (204/298.34) or (204/298.11) or (156/345.41) or (156/345.42) or (156/345.43) or (118/723mw) or (118/723me) or (118/723mr)	US-PGPUB	
	16	(156/345.36) or (118/723mx) or (118/723me) or (118/723mr) or (118/723mz). CCLS.) and ((baffle shield liner) with (bridge) (((118/723i) or (118/723ir) or (118/723ir) or (118/723ir) or (118/723ir) or (156/345.49) or (315/111.51) or (204/298.06) or (204/298.34) or (204/298.11) or (156/345.41) or (156/345.42) or (156/345.41) or (156/345.42) or (118/723mr)	US-PGPUB USPAT;	2003/12/23 15:43
	16	(156/345.36) or (118/723mw) or (118/723me) or (118/723mr) or (118/723mr)).CCLS.) and ((baffle shield liner) with (bridge)) (((118/723i) or (118/723ir) or (118/723an) or (156/345.48) or (156/345.49) or (204/298.06) or (204/298.34) or (204/298.11) or (156/345.41) or (156/345.42) or (156/345.36) or (118/723mw) or (118/723mr) or (118/723hr) or (156/345.48) or (156/345.49) or	US-PGPUB	
	16	(156/345.36) or (118/723mw) or (118/723me) or (118/723mr) or (118/723mr). CCLS.) and ((baffle shield liner) with (bridge) (((118/723i) or (118/723ir) or (118/723ir) or (118/723in) or (156/345.49) or (315/111.51) or (204/298.06) or (204/298.34) or (204/298.11) or (156/345.41) or (156/345.42) or (156/345.41) or (156/345.42) or (158/723mw) or (118/723mw) or (118/723mr) or (118/723mr) or (118/723mr) or (118/723mr) or (156/345.36) or (118/723mr) or (118/723mr) or (156/345.36) or (118/723ir) or (118/723ir) or (156/345.48) or (156/345.49) or (156/345.48) or (156/345.49) or (156/345.48) or (204/298.06) or	US-PGPUB USPAT;	
	16	(156/345.36) or (118/723mw) or (118/723me) or (118/723mr) or (118/723mr)).CCLS.) and ((baffle shield liner) with (bridge)) (((118/723i) or (118/723ir) or (118/723an) or (156/345.48) or (156/345.49) or (315/111.51) or (204/298.06) or (204/298.34) or (204/298.11) or (156/345.41) or (156/345.42) or (156/345.43) or (118/723mw) or (118/723me) or (118/723mr) or (2014/293.10) or (204/298.06) or (204/293.34) or (204/298.11) or	US-PGPUB USPAT;	
	16	(156/345.36) or (118/723mw) or (118/723me) or (118/723mr) or (118/723mr) or (118/723mr)).CCLS.) and ((baffle shield liner) with (bridge)) (((118/723i) or (118/723ir) or (118/723an) or (118/723ir) or (118/723an) or (156/345.48) or (304/298.31) or (104/298.31) or (105/345.41) or (105/345.42) or (156/345.41) or (156/345.42) or (118/723mr) or (118/723mr)).CCLS.) and ((baffle shield liner) with (blade)) (((118/723i) or (118/723ir) or (118/723ir) or (118/723ir) or (118/723ir) or (118/723ir) or (118/723ir) or (156/345.49) or (315/111.51) or (204/298.06) or (204/298.34) or (156/345.42) or (118/723ir) or (11	US-PGPUB USPAT;	
	16	(156/345.36) or (118/723mw) or (118/723me) or (118/723mr) or (118/723mr)).CCLS.) and ((baffle shield liner) with (bridge)) (((118/723i) or (118/723ir) or (118/723an) or (156/345.48) or (156/345.49) or (315/111.51) or (204/298.06) or (204/298.34) or (204/298.11) or (156/345.41) or (156/345.42) or (156/345.43) or (118/723mw) or (118/723me) or (118/723mr) or (2014/293.10) or (204/298.06) or (204/293.34) or (204/298.11) or	US-PGPUB USPAT;	

8		8 ((((118/723i) or (118/723ir) or (118/723an) or (156/345.48) or	USPAT;	2003/12/23 15:46
1		(156/345.49) or (315/111.51) or	US-PGPUB	i
i	1	(204/298.06) or (204/298.34) or		
1		(204/298.11) or (156/345.41) or		
1		(156/345.42) or (156/345.36) or		
1		(118/723mw) or (118/723me) or (118/723mr)		ĺ
1		or (118/723ma)), CCLS.) and ((haffle shield		
		liner) same (bridge))) not ((((118/723i)	·	
1		or (118/723ir) or (118/723an) or	i	
		(156/345.48) or (156/345.49) or		
1		(315/111.51) or (204/298.06) or	l	
	1	(204/298.34) or (204/298.11) or		
	i	(156/345.41) or (156/345.42) or		1
1		(156/345.36) or $(118/723mw)$ or $(118/723me)$		
1		or (118/723mr) or (118/723ma)).CCLS.) and		
1.		((baffle shield liner) with (bridge)))	İ	1
9	219	1 ((((220), 202) Or (110), (2011) Or	USPAT;	2003/12/23 17:09
1		(118/723an) or (156/345.48) or	US-PGPUB	1 - 30, 22, 23 17.03
1	-1	(156/345.49) or (315/111.51) or	1	
	1	(204/298.06) or (204/298.34) or	1	1
}		(204/298.11) or (156/345.41) or		
		(156/345.42) or (156/345.36) or	1	
1	1	(118/723mw) or (118/723me) or (118/723mr)		
I		or (118/723ma)).CCLS.) and ((baffle shield		
ļ		liner) with (slot opening aperture hole)))		
ĺ		not (((((118/723i) or (118/723ir) or		J
		(118/723an) or (156/345.48) or		i
i		(156/345.49) or (315/111.51) or		
		(204/298.06) or (204/298.34) or (204/298.11) or (156/345.41) or		
		(156/345.42) or (156/345.36) or		
		(118/723mw) or (118/723me) or (118/723mr)	i	
		or (118/723ma)).CCLs.) and ((baffle shield		
		liner) with (blade))) ((((118/723i) or		i
	1	(118/723ir) or (118/723an) or (156/345.48)		
		or (156/345.49) or (315/111.51) or	ł	1
	İ	(204/298.06) or (204/298.34) or		
		(204/298.11) or (156/345.41) or	ļ	
		(156/345.42) or (156/345.36) or		1
		(118/723mw) or (118/723me) or (118/723mr)		
	1	or (118/723ma)).CCLS.) and ((baffle shield	1	
		liner) same (bridge))) (((((118/723i) or		
	1	(118/723ir) or (118/723an) or (156/345.48)	ĺ	
	1	or (156/345.49) or (315/111.51) or	1	
	1	(204/298.06) or (204/298.34) or	l .	
		(204/298.11) or (156/345.41) or		1
	1	(156/345.42) or (156/345.36) or	1	
		(118/723mw) or (118/723me) or (118/723mr)		1
	1	or (118/723ma)).CCLS.) and ((baffle shield	!	1
		liner) same (bridge))) not ((((118/723i)		<u> </u>
	1	or (118/723ir) or (118/723an) or	Į	1
		(156/345.48) or (156/345.49) or		1
]	(315/111.51) or (204/298.06) or		1
	1	(204/298.34) or (204/298.11) or		
		(156/345.41) or (156/345.42) or (156/345.36) or (118/733mm) on (110/733mm)		
	[(156/345.36) or (118/723mw) or (118/723me)		
	[]	or (118/723mr) or (118/723ma)).CCLS.) and		
11	37	((baffle shield liner) with (bridge))))) plasma and (coil antenna antennae) and	770	l
	ı "/ l	((baffle shield liner) with (slot opening	EPO; JPO;	2003/12/23 17:31
]	aperture hole))	DERWENT;	
			IBM TDB	1